AMENDMENT TO THE CLAIMS

Please amend the claims as follows:

- (Original) A method of creating a conveniently accessible medical history for a 1. patient, said method comprising the steps of:
 - 1) establishing an information-transmission connection with a remote informationinput node;
 - 2) receiving medical information through said information- transmission connection from said information-input node;
 - 3) configuring said information into a medical history record; and
 - 4) transmitting said medical history record to a remote record output node which record output node is configured to receive said medical history record; whereby a conveniently accessible medical history can be created at one location and accessed via a remote record output node.
 - 2-22. (Cancelled)
- 23. (Original) A method of creating a conveniently accessible medical history for a patient, said method comprising the steps of:
 - 1) establishing an information-transmission connection with a remote recordcreating node;
 - 2) transmitting medical information through said information-transmission connection to said record-creating node, said record-creating node being adapted to configure said information into a medical history record and to transmit said medical history record to a remote record output node.
- 24. (Original) The method of claim 23, further comprising the step of receiving said medical history record from said record-creating node at said record output node.
- 25. (Original) The method of claim 24, wherein said step 2 comprises the step of transmitting to said record creating node, said record creating node being adapted to configure said information into a medical history record that is storable on a portable readable storage medium, the method further comprising the step of storing said medical history record on said portable readable storage medium.

26-28. (Cancelled)

- 29. (Original) The method of claim 25, further comprising the step of inspecting said medical history record prior to the storing step.
- 30. (Original) The method of claim 25 the storing step comprising storing the medical history record on a compact disk.
- 31. (Original) The method of claim 25, the storing step comprising storing the medical history record on a compact disk which is approximately the size of a conventional credit card.

32-43. (Cancelled)

- 44. (Currently Amended) A system for creating a conveniently accessible medical history for a patient, said system comprising: an information-input node for receiving medical information and transmitting said information through an information-transmission connection; [[.]] a record-creating node, remote from said information-input node, for receiving said information through said information-transmission connection, for configuring said information into a medical history record, and for transmitting said medical history record; a record output node, remote from said record-creating node, for receiving said medical history record from said record-creating node and for permitting access to said medical history record.
- 45. (Original) The system of claim of claim 44, the record output node being configured to store said medical history record on a portable readable storage medium.

46-48. (Cancelled)

- 49. (Original) The system of claim 45, said record output node being configured to permit inspection of said medical history record by a medical practitioner prior to said medical history record being stored on said portable readable storage medium.
- 50. (Original) The system of claim 45, wherein said portable readable storage medium is a compact disk.
 - 51. (Cancelled)
- 52. (Original) The system of claim 44, said information-input node comprising a computer.
- 53. (Original) The system of claim 52, said information input node further comprising a fax machine, said information-transmission connection further comprising a connection between said fax machine and said record-creating node.

54-57. (Cancelled)

- 58. (Original) A method of creating a conveniently accessible medical history for a patient, the method comprising the steps of:
 - 1) establishing an information transmission connection with a remote information input node;
 - 2) receiving medical information through said information transmission connection from said information input node;
 - 3) configuring said information into a medical history record; and
 - 4) saving, on a portable readable storage medium, a record access certificate for granting remote access to said medical history record; whereby the patient's record may be accessed using the certificate stored on the storage medium.
- 59. (Original) The method of claim 58, further comprising the step of saving said medical history record on said portable readable storage medium.
- 60. (Original) The method of claim 59, further comprising prior to the step of saving said medical history record, the step of transmitting said medical history record to a remote record output node.
- 61. (Currently Amended) The method of claim 60 [[58]], further comprising, prior to the step of saving the record access certificate, the step of transmitting the record access certificate to the remote record output node.
- 62. (Currently Amended) The method of claim 58, said step 4 comprising the step of saving, on said portable readable storage medium, a PKI certificate of said patient, for granting access to said medical history record.
- 63. (Original) The method of claim 58, wherein said configuring step further includes including in said medical history record medical condition information relating to a medical condition of the patient, the medical condition information including information on symptoms and treatment of the medical condition.
- 64. (Original) A method of accessing the medical history record of a patient, the method comprising:
 - 1) reading a record access certificate from a portable readable storage medium;
 - 2) attempting to establish a connection with a remote node holding a primary medical history record;

- 3) if said connection is established, accessing said medical history record in said remote node, using said record access certificate; and
- 4) if said connection is not established, reading a backup medical history record from said portable readable storage medium.